ATTACHMENT 1

This outline represents the efforts of staff members of the following state commissions: California, Connecticut, Maine, Massachusetts, New Hampshire, New York, North Carolina, Ohio, Texas, Washington and Wisconsin. The staffs of these commissions generally support the positions set forth in this outline, although the conclusions presented on the listed issues should not be construed to be unanimous on all items. This outline is intended to serve as a general guide to state views. Silence by a state commission in its separately filed comments on any particular point set forth in this outline does not connote agreement or disagreement with that point. We greatly appreciate the efforts of the Maine Commission staff for preparing this outline.

Q	¶	State Position
1	31	See specific comments below.
2	32	See specific comments below.
3	33	No specific comments at this time.
4	34	No specific comments at this time.
5-6	35	The current voluntary system embodied in the Central Office Code Administration Guidelines (Guidelines) and administered by the Industry Numbering Committee (INC) does not work; carriers routinely disregard the Guidelines without consequence. Thus, States believe that most of the measures discussed in the NPRM should be adopted as mandatory FCC rules applicable to all carriers in all regions of the country. States, however, should be given some flexibility in implementing the rules so that specific local circumstances can be addressed. Enforcement authority must rest with entities that have both the willingness and ability to order carrier action; neither the industry, NANC, nor NANPA has demonstrated an ability to make such decisions. States recommend joint enforcement authority between the FCC, NANPA, and the states. Indeed, because the states are most familiar with local circumstances and local carrier behavior, states will often be in the best position to enforce any rules that are adopted. Under no circumstances should the industry be allowed to supervise itself or self-police on numbering issues.
7	37	No specific comments at this time.
8	38	NANC item – no state comment necessary.
9 –	39 –	States agree with the FCC that uniform definitions should be established to ensure fairness for all involved in
11	40	the process. States also believe that uniform definitions will all for a more accurate analysis of number utilization data as well as accurate code forecasting. States urge the FCC to incorporate the definitions into FCC rules applicable to all carriers.

12	41	The definition of employee/official number should be tightened to specify both appropriate and inappropriate
		uses.
13	41	States agree with the definition of local routing number.
14	41	The definition of test number should be tightened to specify both appropriate and inappropriate uses.
15	41	States agree with the definition of temporary local directory number.
16	41	States agree with the definition of wireless E911 number.
17	42	The FCC should establish specific ranges for aging time periods and allow states to modify those limits to
		accommodate local conditions. (The necessary aging period may vary between rural and urban and between
		different carriers.)
18	43	The definition of assigned number should include specific time limits on "pending" times.
19	44	No specific comments at this time.
20	45	Both carriers should treat a ported out number as unassignable. The porting out carrier should include the
		ported number in its overall utilization data. The ported to carrier should report the ported number in special
		category for ported numbers so that the ported number is not double-counted.
21 -	46 –	States agree that the definition of reserved numbers is an important issue and that the definition must be
22	48	narrowly drafted.
22	48	We offer the following definition: a reserved number is a number or a block of numbers which: (1) is being
		requested (to be reserved) by a service provider (SP) for future use by a business or a residential customer; (2)
]		is not currently assigned; (3) is not currently aging; and (4) resides within a block of numbers. Once reserved,
		a number must be assigned within 45 days. If the number is not assigned within 45 days, the number(s) will
		be reclaimed. In order to extend the time for holding a number in reserve, the applicant must show that the
		date for proposed implementation will be missed due to extenuating circumstances (hardware/software,
		regulatory delays). The applicant must make a written request for a specific amount of time of less than 30
		days.
		To reserve a block or NXX, the block applicant must demonstrate that the block is essential to accommodate
		technical, (e.g. switch, network element) or planning constraints or pending regulatory approval of a tariff
		and/or certification/registration/interconnection. In addition, the applicant must: (1) provide a proposed use
		date; (2) have received regulatory approval or document that it is in the process of requesting/will be receiving
		approval to serve a particular market (thereby identifying a particular central office). Blocks should not be
		approval to serve a particular market (thereby identifying a particular central office). Blocks should not be

		reserved to accommodate vanity numbers because this practice lends itself to hoarding and delaying competitive entry. If a reserved block is not assigned within 45 days, the block should be released and returned for pooling purposes.
23	49	States agree that specific time limits should be established for reserved numbers, reserved blocks, and reserved codes and that 45 days may be an appropriate period of time.
24	49	While States understand the rationale behind requiring a fee, we are concerned that requiring a fee from carriers may impede new entrants. In addition, states are concerned that carriers would pass those fees on to all of their customers, including residential consumers.
25	50	No specific comments at this time.
26	51	States agree with the definition of numbers available for assignment so long as it incorporates states' recommendations on other definitions.
27	52	States believe that the definition of numbers unavailable for assignment should be narrowed to exclude reserved numbers, which should be reported in a separate category.
28	53	States do not believe that a definition of working telephone number is necessary because those numbers are subsumed in other categories.
29	58	In order to obtain an initial code in a given rate center, the carrier must: (1) show that it has a valid interconnection agreement (or will have one within 6 months); (2) show that it has state certification for the rate center (either through a state-wide, region-wide, or rate center-wide certificate); and (3) show that it will have facilities in the rate center within 6 months. Proof of the facilities requirement might include a copy of an order for equipment, a contract for UNEs, or other documents. In addition, the carrier must provide the state with a description of its business plan (with appropriate proprietary protections in place).
30	59	Carriers should provide the documentary evidence described in the Response to Question No. 29 with their application and should be required to file the application with both NANPA and the state, if requested by the state. NANPA should be obligated to review the application closely and follow-up on any missing or questionable information. States should then have the option to be included in the process or not. (Some states may not have the resources to review all applications and will need to rely upon NANPA to enforce the application requirements. Other states may want to have the final authority as to whether the codes should be awarded or not. These states might want NANPA to forward them a recommendation but allow States to make the final decision.) Whether these additional requirements will slow the process down depends upon the extent to which carriers comply with the requirements. If all the necessary information is included in the

		application and carriers only apply when they are truly ready to proceed, the process should not be slowed down.
31	59	See Responses to Questions Nos. 22, 23, 29, and 30.
32 – 33	60	States agree that the FCC should require carriers to present data proving a need for additional numbers before growth codes can be assigned and that NANPA should be prohibited from assigning codes until a showing of need has been made. States suggest that a process similar to that described in the Response to Question No. 30 above be adopted so that states have the option to participate in the process and/or have final approval.
34	61	The current Months to Exhaust worksheet is not sufficient because there is no objective evidence upon which to evaluate the information contained in the worksheet. Carriers should be required to supply line growth data. If this does not support their need for additional resources, carriers may be allowed to present other evidence such as the fact that they will be instituting a new promotion that has generated a large increase in business in other jurisdictions and that they will exceed their resources before they will have time to order additional resources. States also suggest that the Months to Exhaust worksheet include a certification by a high-ranking official or lawyer that the information provided is accurate and that the need is <i>bona fide</i> . The FCC may want to consider including a penalty provision for those circumstances where the certification is found to be false or misleading.
35	61	NANPA should perform the initial evaluation of the worksheet and then allow States to participate if they choose. See Responses to Questions Nos. 30 and 33.
36	61	See Response to Question No. 34.
37 – 42	62 - 63	States agree that a percentage fill rate should be established as a threshold requirement for obtaining additional numbers. States urge the FCC to apply any new utilization standard to <u>all</u> areas of the country; rural areas should have the same utilization standard as urban areas. There is a cumulative benefit from NPA-wide efficient utilization; codes saved in rural areas can be used in urban areas and thus the entire NANP benefits. In addition, if the FCC distinguishes between rural and urban areas, the carriers will likely develop a method to circumvent the system. States recommend an 80-85% fill rate in a particular rate center before an additional code or block may be requested; this should provide carriers with sufficient time to request and obtain additional resources before their current resources exhaust. To the extent that the FCC later determines that a higher threshold is feasible, States would likely support raising the threshold. States urge the FCC not to set the initial threshold too low.

		Carriers will need to be strongly encouraged to immediately improve their number utilization; a low initial threshold will only allow the carriers to continue their current inefficient practices.
į		The FCC should not set different utilization rates for different segments of the industry. While some carrier-specific variations might be necessary to account for unusual growth, competitive neutrality requires that the FCC not discriminate between industry segments. Thus, states recommend that they (or NANPA is requested by the state) be given the flexibility to adjust the threshold upward or downward depending upon the rate of growth for the specific rate center, carrier, or promotion.
43 – 44	64	States agree with the FCC's proposed calculation of utilization rates, including the FCC's recommendation that reserved, dealer pool, and resellers' numbers be excluded from the numerator.
45 – 47	65	States believe that newly acquired codes must be included in calculating a carrier's utilization rate. If utilization rates will be used as a threshold criterion for obtaining additional resources, it is important to include all carrier resources within a particular rate center when calculating the utilization rate for that rate center. Indeed, it is essential to include new resources; otherwise carriers could acquire additional resources when they have not yet efficiently utilized their current resources within the specific rate center. However, to the extent that NPA-wide carrier utilization rates are used to determine whether assignment of an initial code in a rate center is appropriate, it may be appropriate to exclude numbers acquired within the previous 90 days. With regard to wireless carrier issues, all carriers should be able to accurately forecast their numbering needs and use that information to acquire resources on an as-needed basis and not on a stockpiling basis. If wireless carriers accurately forecast their needs and provide the proper support for their code requests, there is no need to exclude newly acquired numbers from their utilization rate
48 – 49	66 – 67	States believe that it is essential to have rate center specific utilization rates. NPA or statewide rates will not provide the necessary specificity of information for the FCC, states, and/or NANPA to make informed decisions regarding carrier applications for growth codes. Indeed, the existence of so-called "mixed" NPAs necessitates the calculation of utilization rates on a rate center basis. It is not necessary to design elaborate schemes for taking into account regional issues; requiring the carriers to submit rate center based data will provide all interested parties with the underlying data needed to analyze NPA-wide, state-wide, region-wide, and NANP-wide issues.
51	68	States urge the FCC to apply the same utilization rates to all segments of the industry. It is important that all carriers use their numbering resources efficiently. Much of the crisis we are currently experiencing has been

		caused by a large number of carriers with a relatively small presence within an NPA using their resources
		inefficiently. The cumulative impact of 10 small inefficient carriers can be more significant than the impact of
		one large inefficient carrier.
52	69	States agree that the accuracy of number forecasting and reporting needs to be increased.
53	72	States agree that the current COCUS mechanism is unreliable, especially because: (1) carriers are not required to submit their forecasts; and (2) there is no penalty for requesting/obtaining resources in excess of a carrier's forecast.
54 –	73	States agree that forecast and utilization reporting must be mandatory and that a more detailed and uniform
57		reporting mechanism must be developed. While states agree that NANPA should serve as a single point of
		collection nation-wide, states must: (1) have the flexibility to require additional information from carriers; and
		(2) be allowed to review all data collected at the national/federal level.
58	74	Carriers should report data in the categories identified earlier in the NPRM. The FCC should not allow
		carriers to aggregate data. The FCC, NANPA, and the states will be able to do better analyses with more
		granular data. Once the carriers establish their reporting system, continued regular reporting should not be
		burdensome.
59	75	States agree that any utilization reporting will be in addition to forecasting requirements and suggest that
		carriers be required to submit forecast data on a rate center basis and specifically identify the rate centers for
		which they anticipate requesting codes.
61 –	76	The FCC should not adopt an urban/rural dichotomy on this issue. Carriers should report data on a thousand
64		block level by rate center in all areas of the country, even if they are not LNP-capable and even if thousand
		block pooling is not yet available. Prior to the implementation of thousand block pooling, it will be necessary
		for carriers to preserve uncontaminated thousand blocks. Having data utilization and forecasting data on a
		thousand block level will enable NANPA and/or state regulators to monitor carrier compliance with
		preservation protocols. While the states are unable to offer specific cost estimates at this time, at least one
		state already requires this type of reporting and has not received any complaints relating to cost.
65 –	77	States agree that carriers should be required to submit both utilization and forecasting data on a quarterly basis
67		and that uniform reporting requirements should apply across all segments of the industry. However, to the
		extent that a state or NANPA (after consultation with a state) determines that specific circumstances warrant
1		more (or less) frequent reporting, states and NANPA should be free to order specific carriers or segments of
		the industry to report on a different schedule.

68 – 70	78	To the extent that the FCC determines that individual carrier data is proprietary, the FCC should protect that
/0		data and require that states and NANPA afford the same protections. This will allow the states, NANPA, and the FCC to freely exchange data, an essential element in coordinated state and federal efforts.
		Indeed, States <u>must</u> have access to all data submitted by carriers, not just aggregated data. Carriers have
		submitted confidential information to state commissions on other sensitive issues; there is no reason to preclude state review of the detailed numbering information as long as states provide the same level of protection provided by NANPA and the FCC
71 – 72	79	States urge the FCC to adopt uniform reporting requirements for all carriers but to delegate to the states the authority to deviate from those requirements if local circumstances warrant.
73	80	No specific comments on Thousand Block Pooling guidelines at this time. States agree that data should be collected at the thousand block level on a rate center basis and support the FCC's proposal to require quarterly reporting, which should eliminate the problem of defining when a carriers forecast has "significantly changed." States urge the FCC to apply these types of requirements to all carriers in all areas. In addition, all reporting requirements must be made mandatory; states strongly object to voluntary reporting.
74	81	States support the underlying concepts of the LINUS proposal, especially the idea that collection of data would increase as an NPA neared jeopardy, as well as the mandatory nature of the reporting requirements. States question whether there is a need to have different requirements for the top 100 MSAs and other areas.
75	82	States do not support the adoption of AT&T's proposal because it does not require frequent reporting. States do, however, support AT&T's idea of separating out forecasting data to show growth codes, initial codes for new entrants, and initial codes for new switches.
76	83	States agree that a comprehensive audit program is necessary to ensure carrier compliance with the new rules and regulations.
77	84	States support the use of all three types of audits identified by the FCC.
78 –	85	States agree that for cause audits should be available to the FCC, NANPA, and states and that carriers subject
79		to for cause audits will likely require follow-up audits to ensure continued compliance with the rules and regulations.
80	86	States support a three year schedule for regular audits as long as the standard for initiating a for cause audit is not too high and the FCC requires submission of number utilization data on at least a semiannual basis.

81	87	States agree that random audits would be an effective tool in keeping carriers "honest," especially once an NPA has been declared in need of relief rather then just during the jeopardy phase. States should also be given the authority to order random audits if local circumstances suggest a widespread problem with number utilization reporting.
82 – 84	88	States believe that the FCC should direct NANPA to conduct all three proposed types of audits as part of NANPA's numbering administration duties, although states should also have independent authority to conduct their own audits, especially for-cause audits, at any time. States should be allowed to participate in any audit as an observer, a consultant, or an active participant. The FCC should direct NANPA to work cooperatively with the states to ensure that state concerns are taken into account. In for-cause audit situations, states should be consulted both prior to the initiation of the audit and during the audit itself. Finally, states should be kept apprised of all auditing activities and be given access to the information supplied to the auditors as well as the auditors' findings.
85	89	States agree with the breadth of the audits suggested by the FCC.
86	89	No specific comments at this time.
87	90	NANC ITEM – no comments necessary.
88	90	See Response to Question Nos. 82-84.
89	91	States urge the FCC to tightly enforce the rules and regulations it adopts through this NPRM. Enforcement must be uniformly strong, with minimal exceptions, so that carriers will have an incentive to comply. The FCC's goal should be to set up a system where it is a competitive advantage, not disadvantage, to conserve numbering resources.
		States agree that NANPA, the FCC, and state commissions all have a role to play in enforcement. States urge the FCC to adopt specific, mandatory requirements and then delegate the enforcement of those requirements to NANPA and state commissions. States should be allowed to determine how involved in enforcement action they want to be. To the extent states want to be very involved, NANPA should be required to work with individual states to set up the appropriate processes to ensure a cooperative and effective working relationship. To the extent that a state does not have the resources to be involved in daily activities but wishes to be kept informed or to be consulted, NANPA should be required to work with that state and establish the appropriate procedures.

		States agree that NANPA should be able to withhold codes for violations of rules, regulations, or guidelines. States also agree that NANPA should withhold future numbers based on current violations when there are no pending requests for that carrier. During the transition from the voluntary, industry-controlled number administration, carriers must be strongly encouraged to follow the new rules. The only way to ensure compliance is to have strong penalties for violation. Monetary fines, while helpful, may not deter carriers who determine that the cost of the fine is worth the violation. Withholding of numbers would likely be the most effective method and would provide the carriers with a competitive incentive to conserve resources.
93	93	States must have enforcement authority to ensure that carriers do not hide behind "national" policies to perpetrate practices which negatively impact local numbering administration. State enforcement should not raise any concerns; most carriers have been subject to state jurisdiction for years and all states are trying to promote the development of competition. States need to ensure carrier attention to specific numbering issues in their jurisdiction. With regard to the states' role vis a vis the FCC, states would like to establish a cooperative relationship. Given current staffing at the FCC, states should be given primary responsibility (in conjunction with NANPA) for enforcement and the FCC should act as an "appeals court" and coordinator when carriers-specific issues cross state lines.
94	94	States agree that fines, forfeitures, and certification revocation should be available as enforcement mechanisms. The standard for revocation of certification should be based on a combination of objective criteria (such as the number of violations, the number of codes/numbers involved) and subjective criteria (such as the impact of the violations on the state or NPA, whether the violation was intentional, willful, or negligent).
95 – 96	98	States agree that the definition of "in service" should be revised to mean when the carrier actually starts assigning numbers but also agree that carriers might abuse such a standard. States suggest that perhaps a standard requiring that numbers be assigned to "real" customer before a code can be deemed to be in service (no company lines, no reserved numbers, no employee numbers etc.).
97, 100	99	States agree that NANPA should be more aggressive in reclaiming codes and recommend that the reclamation process become part of the FCC's rules. States specifically recommend that NANPA begin the process by contacting the carrier 15 days after deadline. If the carrier fails to provide evidence of extenuating circumstances within 30 days, the code is reclaimed. Using this timeline, the code reclamation process would be completed within 60 days rather than begin 60 days after the deadline.

98 –	99	States agree that the time for reserving a code should be limited to 3 months and that any extension time be
99		firm and limited to 30 days. Carriers have abused the reservation process and caused many unnecessary new
		NPAs. So long as NANPA moves swiftly in the number assignment process, there should be no detriment to
		carriers.
101	100	States support the FCC's decision to delegate additional authority to state commissions to order reclamation
		and urge the FCC to broaden the circumstances under which NANPA and/or states may initiate reclamation proceedings.
102	101	
102	101	See Response to Question No. 99. States agree that NANPA should send disputes to the states rather than
		INC. INC takes too long, has a conflict of interest, and has been totally ineffective to date. States should be
103	102	free to use their current processes to adjudicate any disputes referred by NANPA.
	102	No specific comments at this time.
104	102	Clearly, the benefits of moving to a more efficient numbering system far outweigh the societal costs of the
		current inefficient system that unnecessarily imposes the costs of new area codes on both residential and
		business customers. None of the administrative measures proposed by the FCC should generate significant
105	100	costs for the carriers.
105	103	States agree that costs should be recovered according to the current NANP formula.
106	104	States agree that the costs associated with the proposed administrative measures should be borne by all carriers
		and agree with the FCC's tentative conclusions and legal analysis.
108	106	No specific comments at this time.
109	116	States agree that rate center consolidation should be encouraged but strongly object to the FCC conditioning
		the availability of other, more effective number conservation measures to the completion of rate center
	1	consolidation. The FCC must recognize that this solution may not work well in all states and that it is usually
		a very lengthy process. Rate center consolidation often raises very complex regulatory issues, such as rate
		rebalancing, which cannot be resolved quickly, easily, or cheaply. While states can be encouraged to evaluate
		the costs and benefits of rate center consolidation, they should not be precluded from moving forward on other
		conservation measures at the same time.
110	118	States should be given the authority to order the return of unused numbers after consolidation has occurred. No
		specific comments on the other issues raised in this paragraph at this time.
113	119	States agree that rate center consolidation by itself will not solve the underlying problems with the numbering
		system.

114	120	States believe that the idea of distinguishing the rating from the routing function of NXXs should be further explored because it could have a significant impact on the need for codes.
115	120	States strongly urge the FCC not to condition the availability of pooling upon rate center consolidation. States believe that pooling and consolidation can be implemented at the same time – the pool can be expanded as the rate center expands. Further, rate center consolidation raises a long list of complex issues that may require a considerable amount of time to resolve. States should not be precluded from moving forward on pooling while these complex issues are resolved.
117	121	No specific comments at this time.
118	125	No specific comments at this time.
119	126	The FCC should not adopt nationwide 10-digit dialing. Dialing patterns are a matter of local jurisdiction, not federal jurisdiction, and states must maintain the flexibility necessary to respond to local needs and preferences.
120	127	No specific comments at this time.
121	129	States discourage the FCC from moving forward on this issue at this time. Given the potential problems associated with implementing D digit dialing and the minimal resources saved from its implementation, states believe the FCC should defer further exploration of this issue until thousand block pooling has been implemented.
122 - 123	138	States agree that the FCC should adopt thousand block pooling but strongly disagree with the FCC's proposal that the implementation be limited to the major markets. The FCC should order initial implementation in all rate centers that will be LNP-capable by January 1, 2000 and then rolling implementation as switches become LNP-capable. States, however, should have the option of delaying implementation or requiring that pooling be used in conjunction with other conservation measures if local circumstances so require. There is no need to conduct further analysis of pooling; there have already been extensive cost/benefit analyses conducted by NANC, NANPA and others.
124	141	States believe that the FCC should move forward as soon as possible on thousand block pooling but that it should not abandon ITN or UNP. Both ITN and UNP allow for exponentially more efficient use of NANP resources. While states acknowledge that resource limitations may require a prioritization of conservation measures, we believe that many of the technological changes necessary for ITN will be put in place during the implementation of thousand block pooling and thus it may not take as long as the industry expects to

		implement ITN once thousand block pooling is in place. In addition, UNP is feasible today and states should
]		be allowed to order its use on an ad hoc basis to augment other conservation measures.
125	142	The FCC should give states the authority to determine when and where UNP is appropriate and the authority
_		to order carriers to participate in state-sponsored UNP programs. In many rural areas, UNP can be a very
126		effective conservation measure. It also encourages carriers to work cooperatively with one another on
		numbering issues.
127	144	States strongly disagree with the FCC's tentative conclusion that thousand block pooling should only be rolled
		out in the top 100 MSAs. Such a limited deployment will severely hamper conservation efforts in states
		without large MSAs or with limited geographical areas within the top 100 MSAs. Deployment should
ļ		coincide with the availability of LNP. (As an example, Maine has no large MSAs yet will be LNP-capable by
		August 1999. Maine should be allowed to participate in thousand block pooling.)
128	145	If the FCC has the authority to order implementation of LNP for thousand block pooling purposes, there is no
_		need to create a higher standard for switches that are not currently LNP-capable. The practical effect will be
131		that current non-LNP switches will not be ready for thousand block pooling as early as LNP-capable switches.
	ŀ	There is no need to add any further delay or administrative proceedings to the process. No specific comments
	<u> </u>	on the other issues raised in this paragraph at this time.
132	146	State commissions should be given the authority to determine when and where to implement pooling within
		their states.
133	147	States agree with the concept that states should be able to opt in or out of thousand block poling and that if
		they choose to give up the right to make that decision, another entity, such as NANPA or the FCC can make
		the decision.
135	148	States urge that any criteria established include sufficient flexibility for states to respond to local
		circumstances as quickly as possible. As the FCC aptly notes, any cost/benefit analysis will be based partially
		upon a subjective analysis of the particular circumstances. Thus, states support the establishment of general
		criteria but urge the FCC to delegate the final decision regarding pooling to the states.
136	149	The FCC should not establish thresholds for the number of participants in pooling. By waiting to impose
		thousand block pooling until a critical mass is reached, the FCC will be encouraging the inefficient use of
		numbers by carriers until the time arrives and/or discouraging carriers from becoming LNP-capable. While
		some efficiencies may be gained if carriers are required to conserve uncontaminated thousand blocks, waiting
L		may cause irreparable harm in some areas. For example, in Maine where there are a small number of CLECs,

		it might not meet the threshold for several years. In the meantime, Maine will be forced to implement a second area code, which would be unnecessary if thousand block pooling was available in all LNP-capable rate centers.
137	150	The FCC must be careful not to unduly limit the applicability of thousand block pooling. Even if pooling will not save the current code, it should be put into place to conserve the new code. In the few areas where there is not yet a numbering crisis, thousand block pooling may enable those areas to avoid the crisis altogether. In addition, the relationship between the number of remaining codes and the potential effectiveness of thousand block pooling will vary from state to state and NPA to NPA. By requiring such an analysis, the FCC will only further complicate the matter and delay implementation.
138	151	Rate center consolidation should not be a pre-condition of implementing thousand block pooling. The FCC should recognize that the effectiveness and efficiencies of rate center consolidation will vary widely among the states and that it may cause significant rate increases for customers. Some states, like Texas, have large local exchanges with multiple rate centers. In these states, rate center consolidation is administratively and financially less difficult. On the other hand, in states like Maine, because of the high cost of providing local service there a large number of single exchange rate centers and rate center consolidation will require a major overhaul of the toll/local dichotomy and universal service scheme. In these states, rate center consolidation is not immediately helpful or efficient. States should not be precluded from participating in pooling if they have not been able to complete rate center consolidation.
139	152	The FCC should not require detailed studies of the effectiveness of pooling. The analyses that have already been conducted by NANPA, NANC, and INC and the practical experience in Illinois and New York provide ample evidence of the benefits of thousand block pooling while NANPA's NANP Exhaust Study clearly documents the costs associated with failing to implement thousand block pooling.
140	153	No specific comments at this time.
141	154	States should be given the choice of opting in or out of a nationwide pooling mechanism on a rate center by
-		rate center basis. The initial deployment should include all LNP-capable switches in states which have chosen
144		to opt into the nationwide mechanism; the FCC should not stagger the implementation schedule. Immediate implementation is necessary to avoid irreparable harm.
145	158	No specific comments at this time.
146	161	States agree that once covered CMRS carriers are LNP-capable they should be ordered to participate in thousand block pooling.

148 States agree with NANPA and previous statements by state regulators that CMRS participation in pooling would significantly improve the effectiveness of thousand block pooling. While CMRS carriers claim to be the most efficient utilizers of numbers, some states have data which would dispute their assertion and confirm NANPA's assertion that CMRS participation would significantly extend the life of the NANP. 149 165 NANC item – no comment necessary. 150 166 States strongly disagree with limiting the extension of wireless pooling to top 100 MSAs; coverage should include all carriers in all LNP-capable rate centers. No specific comments on the cost issue at this time. 151 167 CMRS carriers should participate in the process of creating the pooling architecture based upon the assumption that they will be participating at some point. States agree that if work is begun immediately on implementing pooling for wireline carriers and wireless carriers begin now to plan for their participation, CMRS providers will benefit and their implementation period should be shorter. No specific comments on the timeframe issue at this time. 155 168 States believe that the FCC should accelerate the LNP schedule for CMRS providers so that they can participate in pooling. In many areas, wireless carriers consume large blocks of numbers, often in a very inefficient manner. In additional, wireless carriers one in enjoy minimal regulation by state commissions and thus have unfettered access to numbers. Wireless carriers in LNP-capable rate centers should presumptively be required to participate in pooling if required by their state commission. 156 170 The states believe that all LNP-capable carriers in LNP-capable rate centers should presumptively be required to participate in pooling if required by their state commission. 157 171 No specific comments at this time. 158 173 See Response to Question No. 156. 159 174 States support continued exploration of the feasibility of conservation measures for non-LNP capable carriers, especi			
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162 178 No specific comments at this time.	161	178	No specific comments at this time.
	162	178	No specific comments at this time.

163	181	No specific comments at this time.
164	182	States recommend that the FCC adopt specific rules for thousand block pooling. The current Central Office
		Code Administration Guidelines have been ineffective in the competitive market place. Mandatory rules must
		be put into place if there is to be any hope of positively impacting the current crisis.
165	183	States recommend that NANPA be appointed as the thousand block pooling administrator. States believe that
-	_	there will be substantial efficiencies gained by having the same entity allocating all numbers. In addition,
169	186	NANPA already has experience in serving as the pooling administrator in both Illinois and New York.
		Bringing in a new entity will only serve to slow the process down by requiring training of new personnel and
		the coordination of the new entity's duties with NANPA's duties. States recommend, however, that the FCC
		(not NANC) enter into a separate contract with NANPA which specifically delineates NANPA's pooling duties
		and obligations.
170	188	States believe that an initial contamination level of 10% should be set and that states should be given the
		flexibility of increasing that threshold depending upon the particular circumstances in their state or the
		particular utilization patterns of a carrier.
171	189	States believe that the same initial threshold should be set for all segments of the industry. No specific
170		comments on the network capacity and SCP implications at this time.
172	100	
173	190	States urge the FCC to immediately adopt sequential numbering requirements for all carriers in all areas of the
178	191	country. Every effort should be made to protect uncontaminated blocks from contamination during the transition to thousand block pooling. Eventually pooling will cover all NPAs and rate centers and thus all
1/8	191	NPAs and rate centers will eventually benefit from immediate implementation of sequential numbering. States,
1		however, should be delegated authority to allow exceptions to the requirement upon a showing of special
]	circumstances. Finally, while sequential numbering may have a larger impact on wireline carriers who serve
		large customers with very specific yet diverse needs, the potential savings of numbers outweigh the potential
		burdens.
179	192	The states recommend a six-month inventory of numbers as is currently required under the Guidelines for
		jeopardy situations.
180	193	No specific comments at this time.
_	_	
212	212	

214	213	The states believe that we will eventually need to move from thousand block pooling to ITN pooling and that
		we should build our thousand block system in a manner that will allow for an easier transition to ITN.
		However, to the extent that building such a system will substantially delay the implementation of thousand
	:	block pooling, it may be necessary to forgo certain long-term benefits in order to ensure that thousand block
		pooling is implemented as soon as possible.
215	214	The states believe that UNP and thousand block pooling can be used simultaneously. Carriers utilizing this
		method should be careful not to unnecessarily contaminate thousand blocks that can be used for pooling.
216	214	Yes, carriers should be allowed to port number by mutual agreement in all areas where thousand block pooling
		has not been implemented.
217	216	States strongly object to allowing carriers to chose their own methods of conservation as long as they meet a
	_	utilization threshold. Adoption of the approach is tantamount to continuing the current scheme and will lead to
231	224	a worsening of the numbering crisis, the premature exhaust of the NANP, and public outcry over the wasting of
		public resources. The industry has consistently argued against state authority over numbering issues on the
		grounds that there should be a uniform national system, despite the fact that states have taken very consistent
		positions on how they would handle numbering issues. If the FCC adopts the pick and choose approach, there
		will be no national uniformity, no increased efficiencies, and no delay in the exhaust date of the NANP.
		In addition, individual carrier decisions will undermine any positive impacts of other carrier decisions. Since
		the FCC issued its Order in the Pennsylvania case last September, many carriers have become increasing
	1	uncooperative on numbering issues and have refused to voluntarily participate in thousand block pooling. If
		carriers are given the freedom to choose their own conservation measures, this lack of cooperation will only
	į	worsen. Without mandatory participation by all eligible carriers, the effectiveness of pooling will be
		significantly impaired. If carriers with large amounts of spare numbers choose not to participate in pooling, the
		pooling administrator will be forced to request additional resources which will result in the inefficient
	:	allocation of resources. If carriers who need only a few resources in a given rate center choose not to pool, they
		will be awarded their own code and will squander scarce numbering resources.
		A pick and choose scheme will be impossible to administer – the FCC's own requests for comments reflect the
		impossibility of designing an effective scheme. States will be held hostage to the whims, business plans, and
		competitive agendas of individual carriers; states will be powerless to develop a comprehensive, competitively
		neutral, and effective conservation plan.
	'	

		It will be next to impossible to enforce a pick and choose scheme unless the FCC is willing to put carriers out of business for not meeting their utilization rates. Financial penalties will not be effective unless they are drastic – otherwise carriers will do a cost/benefit analysis and decide that it is worth violating the rules to have a stockpile of numbering resources. A pick and choose approach will also unnecessarily complicate cost recovery issues. The industry and the FCC will waste valuable time and resources trying to work out a solution to a problem which should not have been created in the first place.
232	228	While the states commend the FCC for its long-range thinking on this matter, the states encourage the FCC to defer further exploration of this issue until it has resolved the issues relating to the implementation of thousand block pooling and number utilization data reporting requirements. The current numbering crisis requires immediate action by the FCC on issues relating to conservation measures capable of having an appreciable effect on the crisis in the near future.
233	229	No specific comments at this time.
234	229	States agree that numbering resources are a public resource and that they should not be turned into a private commodity. A licensing regime might be a feasible alternative if the FCC determines to institute a pricing mechanism.
235	229	Charges for numbers should be monthly so as not to unnecessarily burden new entrants.
236	229	The FCC should adopt some type of mechanism to discourage carriers from acquiring excess resources. The problem in designing the pricing mechanism is that the charge will have to be very high to prevent carriers from hoarding yet the same high prices may discourage competitive entry.
237	230	See Responses to Questions Nos. 235 and 236.
238	231	See Response to Question No. 236. To the extent that competitive neutrality is a concern, some type of regulatory intervention may be necessary, yet this intervention may upset the market forces and cause uneconomic pricing.
239	232	No specific comments at this time.
249	236	
250	237	The funds generated should be used to fund the costs of continually updating the network to allow for increasingly efficient ways of allocating numbering resources.

	000	
251	238	States support the gradual introduction of a priced-based system. States, however, urge the FCC to put this
		issue aside until it has substantially resolved issues relating to thousand block pooling and data reporting.
252	239	States suggest that the FCC issue a follow-up NPRM on this issue next year.
253	239	No specific comments at this time.
254	239	No specific comments at this time.
255	240	No specific comments at this time.
256	247 - 249	States support revisiting the prohibition on service-specific overlays. Indeed, states support reversing the FCC's current prohibition and allowing states to implement service and/or technology specific overlays. Many of the circumstances underlying the FCC's concerns regarding the potential anti-competitive effects of such
	247	overlays have changed over the past few years.
257	252	No specific comments at this time.
258	252	States believe that dialing patterns fall under state jurisdiction and that states should have the flexibility to address specific local concerns and issues.
259	252	In circumstances where rationing has been used prior to the implementation of the new area code, it is necessary to continue rationing for some period of time to ensure that pent up demand/fear of scarcity does not result in the immediate exhaustion of the new code. Implementation of needs-based requirements for obtaining codes should alleviate some of the problem but likely not all of it.
260	252	No specific comments at this time.
261	253	No specific comments at this time.
262	254	No specific comments at this time.
263	255	No specific comments at this time.
264	255	No specific comments at this time.
265	257	Clearly, if "calling party pays" were adopted, a service specific overlay would be a good way to notify
-		customers that they are calling a wireless number.
266		

267	258	States know first-hand that there is considerable public interest in separate area codes for specific services or
_	_	technologies. In addition, the wireless industry, in obtaining a deferral of the requirement that it implement
270	260	LNP, will not be able to participate in number pooling until it has LNP capability. Thus, if wireless providers are not assigned to separate area codes, they will continue to draw numbers in blocks of 10,000, while carriers participating in pooling will be limited to numbers in blocks of 1,000. Assigning wireless providers to discrete area codes mitigates this problem.
271 - 272	261	The FCC should establish federal guidelines for implementation of service-specific or technology-specific area codes, but then should delegate to states the authority to implement such area codes, if the states commission believes creating such area codes would serve the public interest. This delegation of authority would be
		consistent with states' existing authority to implement area codes splits, overlays, or boundary realignments.

ATTACHMENT 2

July 2, 1999

Mr. Jack Leutza
Director, Telecommunications Division
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102

RE: Supplemental Report of the California Numbering Task Force

Dear Mr. Leutza:

The California Numbering Task Force (Task Force) wishes to apprise you of its continued efforts to explore number conservation techniques, including the consideration of whether the consolidation of rate centers is a viable option for California. As described below, Task Force efforts are at a juncture where prompt Commission action is needed if the Task Force is to continue evaluation and development of rate center consolidation. The Task Force urges action by the Commission in order to move forward in creating solutions to California's numbering crisis. To that end, the Task Force requests that the Commission immediately solicit comments on the rate center consolidation issues as described on attachment A. The Task Force particularly urges the Commission particular attention to revenue and customer impact issues.

Background

The Task Force has conducted several meetings over the course of the past four months to evaluate various number efficiency measures, including 555 NXX code and special use NXX code efficiencies, split rate center issues, and the further consideration of rate center consolidation. At the request of the Industry, Pacific Bell and GTEC made presentations concerning specific rate center consolidation scenarios. Pacific's presentation considered San Francisco Bay Area's 415 NPA rate centers and the 213 NPA rate centers. GTEC's scenario described the consolidation of the 408 NPA. Both Pacific and GTEC outlined what they viewed as necessary technical criteria for the consolidation of rate centers and concluded that these are the least troublesome to consolidate Both companies also emphasized that there are significant non-technical regulatory issues that must be resolved in order to proceed.

Rate Center Consolidation Is Technically Feasible

The Task Force has identified several technical issues concerning rate center consolidation and has concluded that while some of those issues must be more fully

addressed; rate center consolidation appears technically feasible. This conclusion is also based on the successful implementation of rate center consolidation in other states.

Customer and Revenue Impacts Must Be Addressed In Order to Proceed

The Task Force has identified a number of constraints associated with rate center consolidation. While the Task Force has addressed most of the technical aspects of rate center consolidation, resolving the associated regulatory issues is far more problematic since those issues directly impact both the consumer and telecommunications provider. Significant constraints are revenue, costs, and other telecommunication provider and customer impacts. Resolution of these issues is required in order to determine consolidation level and location. For example, to determine consolidation location once a candidate area code has been selected, it is necessary to prioritize which customer segments are to receive a positive impact consequent to consolidation, and which will receive negative impacts, such as a less desirable calling area or even an effective rate increase. Another problematic issue concerns whether rate center consolidation should leave all parties revenue neutral. Both those issues require judgements that will benefit some consumers and competitors at the expense of others. Commission guidance is necessary if the Task Force is to conduct any further work on rate center consolidation.

Commission Action Required

The Task Force therefore seeks Commission action to address the revenue and customer impacts associated with rate center consolidation by the most expedient procedural method available. One possible approach for the Commission to consider is to issue a Ruling that seeks comment on consumer and revenue impact issues as described in Enclosure A.

Thank you for your prompt attention to this matter.

Sincerely,

Co-Chair

Mike Lachman

Co-Chair

Enclosure (A)

Cc:

ALJ T. Pulsifer

Enclosure (A) to CA Numbering Task Force Co-Chair letter of July 2, 1999

The following is taken from the Carrier Liaison Committee (CLC) Report to the North American Numbering Council (NANC) - Short-term Technical Alternatives to NXX Exhaust dated September 15, 1997:

Rate Center Consolidation proposal suggests that the number of rate centers be reduced by combining or collapsing several existing rate centers into fewer consolidated rate centers. The rate center consolidation proposal assumes that a CO/NXX code will not be used to identify more than one switch. Accordingly, carriers that have more than one switch in a (consolidated) rate center can still be assigned CO/NXX codes, based upon the demand for numbers in any given switch.

This proposal maintains both the current call-routing and call-rating methods; however, changes in the common rate center boundaries used by all Local Service Providers can only be implemented with regulatory consent. The specific time required for implementation will be dependent upon the complexity of the existing rate center structure and the extent of changes made to that structure and associated network elements to accommodate rate center consolidation.

Additional Assumptions:

- In many cases, existing local calling plans are not rate center based. Just as
 Competitive Local Exchange Carriers request NXX codes to enable them to serve rate
 centers, they also request NXXs to allow them to match existing local calling plans
 which are not rate center based. Consequently, local calling plan consolidations may
 be required to permit rate center consolidation to have the desired effect.
- Service providers which have multiple switches serving a consolidated rate center will be permitted an NXX code per switch, i.e., a CO code will be assigned per rate center per switch.
- CMRS provider local calling areas differ significantly from wireline local calling areas.
 Nonetheless, CMRS providers are capable of utilizing NXX codes made available by rate center consolidation.
- All local service providers within the area of consolidation will conform to the new rate center boundaries.

Technical Considerations for Rate Center Consolidation (RCC):

1. Equal availability of numbers

• Method provides equal availability of assignable NXXs to all industry segments

2. Switch/OSS Development and Administration

- Creation of new rate center areas requires new data entries in all industry and service provider databases/tables that use rate centers in their processes including switch translations.
- Network changes may be required (e.g., trunking rearrangements including operator services trunks, local dialing plan, toll recording equipment).
- Billing systems may require modifications, especially if hard coding exists.
- Modification to customer contact operational support systems may be required.

3. <u>User/Services Impacts</u>

- Basic concept of local calling based upon a select set of NPA-NXXs is maintained; size of local area and/or toll boundaries may change.
- Impact on and Customer Provided Equipment (CPE) that is rating-driven (e.g., automatic route selection, "smart" pay phones).
- Rate center names and charges on customer bills may change.
- Carrier specific calling plans may be impacted.
- CPE changes may be required to accommodate dialing plan changes.
- Customer education will be required.

4. Implementation Impacts (Out-of-area, by all, disproportionate)

Out-of-Area

- Other service providers may need to change billing system data to reflect new rate centers.
- Other service providers' individual toll routes between points may change.
- This alternative may precipitate CMRS network rearrangements outside the geographic area where the calling takes place in order to maintain calling areas for mobile-to-land calls.
- Customer education will be required.

Impact if Not Uniformly Implemented by All Service Providers

• An underlying premise of this alternative is that all carriers will conform to the new rate center boundaries.

Disproportionate

• The incumbent local exchange carrier (ILEC) industry segment believes the impact is high because of potential impact on revenue, costs of implementing the changes in embedded support systems and associated network rearrangements.

5. **E911**

- The following concerns are rate center consolidation area-specific and may not be assumed to be universally applicable. Constructive interaction between serving carriers and public Safety Answering Point (PSAP) operators must be undertaken in order to realize the maximum advantages of rate center consolidation. For example:
 - Because PSAP regions fall within the jurisdiction of state/local regulatory authorities, the geographic based issues will vary.

E911

- PSAP provider participation in rate center consolidation activities is voluntary;
 therefore, the level of PSAP provider cooperation may vary.
 - Modifications for E911 default routing may be required.
 - At the time of the initial rate center consolidation, PSAP-serving boundaries must be considered.
 - Subsequent splitting of E911 tandem boundaries to provide capacity relief will be more complex.
 - The benefits of rate center consolidation may be reduced if E911 routing service requirements continue to require an NXX per PSAP service area.

6. Other Considerations:

- Rate Center Consolidation is the only method that assumes physical rate center boundaries will change. As a result, this method has unique technical and regulatory implications.
- Although rate center consolidation reduces future demand for NXXs, it does not supply any additional NXXs. It will allow for more efficient utilization of numbers from existing and future assigned NXXs.
- Rate center consolidations can reduce code requirements now in areas where new entrants have NXX assignments but service has not yet been activated. Inactivated codes could be recovered for reassignment, but would require voluntary return of inactivated codes.
- Rate center consolidation can be used both as a conservation measure to prevent future jeopardy situations and to alleviate some of the impacts of an existing jeopardy situation on certain carriers. However, where jeopardies currently exist, it is not likely that rate center consolidation will eliminate the immediate need for area code relief.
- Rate center consolidation, by expanding rate areas, makes area code splits more complicated because of reduced flexibility in drawing area code split boundaries.
- Rate center consolidation does not require Location Routing Number (LRN) to implement.

CONSTRAINTS IDENTIFIED BY GTE

- 1. Toll rate centers that are candidates for consolidation should be contiguous and all associated wire centers must be or are scheduled to be capable of local number portability within a rate center.
- 2. Rate centers that are candidates for consolidation should have identical local area calling scopes, including the same extended calling areas (EAS), unless the calling scope(s) and associated rates may be equalized through the consolidation process.
- 3. Rate centers should not be consolidated across a LATA boundary or an NPA boundary.
- 4. Rate centers for consolidation should have identical local exchange service rates, unless the local service rates may be equalized through the consolidation process.
- 5. The consolidation of two or more existing rate centers into a single larger rate center should not affect the local area calling scopes, associated rates and local service rates of any other rate center unless the ILEC associated with the other rate center can equalize any rate impacts at the time of consolidation.
- 6. The consolidation of rate centers must not impact the provision of critical emergency services such as E911.
- 7. Consolidation efforts must not create undue technical implementation complications for service providers without sufficient cost recovery mechanisms that are defined within the context of the consolidation process.
- 8. Consolidation should be revenue neutral.

OTHER THINGS TO CONSIDER

- Customer satisfaction.
- ♦ Assess the shift in end-user toll bills
- ♦ Interconnection Agreements
- ♦ Tariff filing and cost studies

//end//

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document entitled "COMMENTS OF THE CALIFORNIA PUBLIC UTILITIES

COMMISSION AND OF THE PEOPLE OF THE STATE OF

CALIFORNIA" upon all known parties of record by mailing, by first-class mail, a copy thereof properly addressed to each party.

Dated at San Francisco, California, this 30th day of July, 1999.

HELEN M. MICKIEWICZ